SCHLAGE

0





Standard Duty Commercial

For exterior and interior doors of medical, office, hotel/motel, public buildings, religious, multi-family, retail/storefront and government facilities. Also ideal for heavy duty residential use.

Performance Features

Heavy duty compression springs extend life of spring cage and provide smooth, fast return action of levers and minimize droop.

True through-bolting prevents lock chassis rotation and disengagement from latch.

Stainless steel interlocking spindle design for added strength against excess force.

Cold rolled steel, machined, threaded hubs and locking nuts prevent loosening of the lockset by bolting chassis to the door.

Heavy duty cast mounting plate with specially tapped holes keeps lockset tight on door. Large diameter of mounting plate and rose covers new ANSI hollow metal door cutout.

Patented door range adjuster allows quick and easy adjustment of the AL-Series for $1\frac{3}{3}$ " to $1\frac{7}{3}$ " (35 mm to 48 mm) thick doors.

INDEX	
Cylinders	4 - 5
Designs & Finishes	2
Door Preparation	1
Functions	3
How to Order	8
Interchangeable Core	4 - 5
Latches	6
Primus® High Security Cylinders	4
Specifications	1
Strikes	7
Warranty	1



Cutaway View

True through-bolting outside door preparation

Reversible latch unit 1/2" (13 mm) Throw springlatch and deadlatch

Deadlocking plunger

Heavy duty cast mounting plates

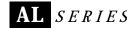
Threaded hub and locking nut

pin tumbler cylinders With nickel silver keys

Precision solid brass

Stainless steel interlocking spindle

On our cover, the AL-Series Saturn in satin chrome (626).



Specifications

Handing: Non-handed.

Door Thickness:

1¾" to 1⁷%" (35 mm to 48 mm) standard. 2" (51 mm) optional.

Backset:

 $2\,\%''$ (70 mm) standard. $2\,\%''$ (60 mm), $3\,\%''$ (95 mm) and 5″ (127 mm) optional.

Front:

Steel. $1\frac{1}{8}$ x $2\frac{1}{4}$ square corner, beveled, for $2\frac{3}{4}$ backset standard. Optional 1 square corner, 1 radius corner, and non-UL drive-in / round face. For availability with specific backsets, see page 6.

Lock Chassis:

Steel, zinc dichromate plated for corrosion resistance.

Latch Bolt:

Brass, chrome plated, $\frac{1}{2}$ " throw, deadlocking on keyed and exterior functions.

Exposed Trim:

Wrought brass and bronze. Levers are pressure cast zinc, plated to match finish symbols.

Strike:

ANSI curved lip strike $1\frac{1}{4}$ " x $4\frac{7}{8}$ " x $1\frac{3}{16}$ " lip to center standard. Optional strikes, lip lengths and ANSI wrought strike box available. See page 7.

Cylinder & Keys:

6-pin patented Everest C123 keyway standard with two nickel silver keys per lock.

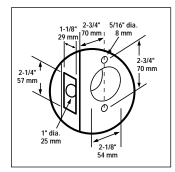
Keying Options:

Interchangeable core and Primus[®] high security cylinders. Master keying, grand master keying, and construction keying.

Warranty:

Three-year limited.

Door Preparation



Certifications

ANSI

Meets or exceeds A156.2 Series 4000, Grade 2 strength and operational requirements. Meets A117.1 Accessibility Code.

Federal

Meets FF-H-106C.

California State Reference Code

(Formerly Title 19, California State Fire Marshal Standard) All levers with returns comply; levers return to within $\frac{1}{2}$ of door face.

UL / ULC:

All locks listed for A label single doors, 4´ x 8´. Letter F and UL symbol on latch front indicate listing. UL437 Listed locking cylinder optional: specify Primus 20-500 Series cylinder.

Designs & Finishes



JUPITER

Symbol: JUP Material: Pressure cast zinc lever; wrought brass or bronze rose Finishes: 605, 606, 612, 613, 625, 626 Ġ 1/2"





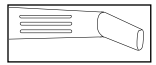


1/4"

605



SATURN Symbol: SAT Material: Pressure cast zinc lever; wrought brass or bronze rose Finishes: 605, 606, 609, 612, 613, 625, 626 Ġ



TACTILE WARNING (KNURLING) Symbol: 8SA Available Saturn design only. Outside lever is knurled unless otherwise specified.

626

Finishes

- 605 Bright Brass
- 606 Satin Brass
- 609 Bright Brass, Blackened
- 612 Satin Bronze
- 613 Oil Rubbed Bronze
- 625 Bright Chromium Plated
- 626 Satin Chromium Plated

This icon designates designs available with interchangeable core options.



Functions

ANSI A156.2 Series 4000 Grade 2

ANSI

Non-Keyed Functions

schlage AL10S

F75 Passage Latch



Both levers always unlocked.

AL25D

Exit Lock



Blank plate outside. Inside lever always unlocked. Specify door thickness, 13%'' (35 mm) or 134''' (44 mm).

AL40S F76



F76Bath/Bedroom Privacy LockPush-button locking. Can be opened from
outside with small screwdriver. Turning
inside lever or closing door releases button.

AL44S



Hospital Privacy Lock Push-button locking. Unlocked from outside

by turning emergency turn button. Turning inside lever or closing door releases button.

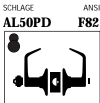
AL170



Single Dummy Trim

Single dummy trim for one side of door. Used for door pull or as matching inactive trim.

Keyed Functions



F82 Entrance/Office Lock

Push-button locking. Push-button locks outside lever until unlocked with key or by rotating inside lever.





F109 Entrance Lock

Turn/push-button locking: pushing and turning button locks outside lever requiring use of key until button is manually unlocked. Push-button locking: pushing button locks outside lever until unlocked by key or by turning inside lever.



F84 Classroom Lock

Outside lever locked and unlocked by key. Inside lever always unlocked.

AL80PD F86

F86 Storeroom Lock

Outside lever fixed. Entrance by key only. Inside lever always unlocked.

AL85PD



F93 Hotel/Motel Lock

Outside lever fixed. Entrance by key only. Push-button in inside lever activates visual occupancy indicator, allowing only emergency masterkey to operate. Rotating inside lever or closing door releases visual occupancy indicator. Rotation of inside spanner button provides lockout feature by keeping indicator thrown.

This icon designates functions available with interchangeable core options.



Standard Cylinders

Schlage® locks are provided with cylinders precision built to extremely close tolerances and the highest standards of accuracy. Using only solid brass plugs, extruded brass shells, phosphor bronze springs, nickel silver keys and pins, ensures long life and ease of operation. For complete listing of cylinder parts, refer to the AL-Series Service Manual.

Conventional cylinders are available in Classic keyways or in the newly patented Everest[®] keyways. Specify keyway to differentiate between Everest and Classic. Example: C (Classic) vs. C123 (Everest).

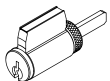
Primus[®] High Security Cylinders

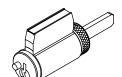
Primus high security cylinders are available to add patented key control and varying degrees of geographical exclusivity to most Schlage 6-pin key systems, whether Everest or Classic keyways.

In addition to a conventional pin tumbler mechanism, Primus cylinders incorporate a patented finger pin and sidebar design providing a "dual-locking" cylinder that is virtually pick-proof. Resistance to drilling and other physical attack is optional by specifying 20-500 Series UL437 Listed cylinders.

Classic Primus cylinders are recommended for upgrading existing Classic key systems. Due to its extended patent life, the newly designed Everest Primus is recommended for new key systems and for upgrading existing Everest[®] key systems. Specify keyway to differentiate between Everest and Classic. Example: CP (Classic) vs. C123 (Everest).

Cylinder for Most Functions





Hotel Function Indicator Cylinder

Standard Cylinders

Number	Description
21-020	6-Pin conventional cylinder (standard)
20-728	Primus high security cylinder
20-528	Primus UL437 Listed high security cylinder
21-021	6-Pin Hotel Function (AL85) with occupancy indicator

Available 606 and 626 finish only. Everest C123 keyway standard.

Interchangeable Core



Schlage® figure-8 interchangeable core (IC) locksets allow immediate rekeying at the door simply by using the special control key to replace the core in seconds.

IC locksets are available in Saturn design only, and can be ordered for either of two IC formats.



Symbol: SAT Finishes: 605, 606, 609, 612, 613, 625, 626

Full Size Interchangeable Core

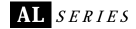
Full size interchangeable cores can be integrated into any 5 or 6-pin Schlage key with no adverse affects on keying capacity.

To order complete locks with full size cores, change suffix from PD to RD. Example: AL53RD. To order locks less core, change suffix to JD. To order with full size construction core, change suffix to TD.

Small Format Interchangeable Core (SFIC)

The SFIC version is designed for Schlage Everest B Family restricted keyway cores and is also completely compatible with Best[®]. Falcon. etc. small format cores.

To order complete locks with Everest B Family restricted keyway cores, change product suffix from PD to GD and provide letter of authorization from end user. Example: AL53GD. To order locks less core, change suffix to BD. To order with keyed brass construction cores, change suffix to HD. To order with disposable plastic construction cores, change suffix to BDC.



Cores Only

Full Size Core

Small Format Core

Disposable Construction Core





Full Size Interchangeable Cores (For JD Suffix Locksets)

Number	Description
23-030	Conventional core
20-740	Primus high security core

Available 606 and 626 finish only. Everest C123 keyway standard.

Small Format Interchangeable Cores (For BD Suffix Locksets)

Number	Description
80-036	7-Pin uncombinated Everest B Family restricted keyways
80-037	7-Pin combinated Everest B Family restricted keyways
80-043	6-pin uncombinated Falcon / Best keyways
80-033	7-pin uncombinated Falcon / Best keyways
M204-152	Disposable plastic construction core

Available 606 and 626 finish only. Specify keyway for existing systems.

80-033 and 80-043 cores are available in A, D, E, F, G, H, J, K, L, and M keyways.

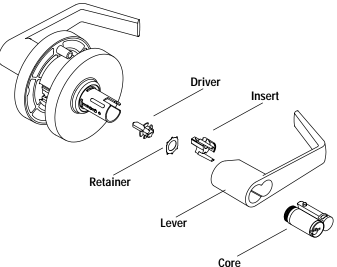
80-036 and 80-037 restricted keyway cores require a letter of authorization from the end user. Schlage assigns the keyway when establishing new Everest restricted key systems.

IC Conversion Kits

For locks manufactured before June 2002 it is easy to convert standard AL Series locksets to accept Schlage full size interchangeable cores by changing the lever and adding the parts shown.

Conversion of locks made since June 2002 and conversion of any AL-Series lockset to SFIC requires different components, as well as dismantling the lockset to replace internal parts. No kits are available for this purpose.

Full Size IC Conversion



Interchangeable Core Components

Number	Description			
01-054 SAT* Conversion kit: Driver, retainer, lever, core				
01-025 SAT*	Conversion kit: Driver, retainer, lever			
01-126	Driver, retainer			
51-022 SAT*	Lever only (Saturn)			

*Specify finish.

IC Installation Tool

This tool is used to install the driver and retainer for full size IC in the AL Series and other Schlage cylindrical locksets. Its other ends are designed to install and remove mortise cylinder housings and test mortise cylinder cam action for both small format and full size interchangeable core cylinders.



M504-413 (Order separately.)



Latches

AL-Series latches are adjustable for flat or beveled edge doors. Latches and strikes are furnished in brass, bronze, or chrome finishes compatible with lock trim. When ordering separately, specify quantity, part number, and finish.

Square Corner Latches

Springlatch





Round Corner Latches Springlatch



Deadlatch

Drive-In Latches Springlatch

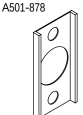




Latches

Backset	Faceplate Description	Hsg Dia	Springlatch ½" (13mm) Throw	Deadlatch ½" (13mm) Throw
	1" x 2¼" (25mm x 57mm) square corner	7⁄8″ (22 mm)	11-068	11-085
23⁄8″ (60 mm)	1" x 2¼" (25mm x 57mm) ¼" (6mm) radius rnd. cnr.	7⁄8″ (22 mm)	11-069	11-088
	1″ (25mm) circular drive-in (non-U.L.)	1″ (25 mm)	11-110	11-104
	1" x 2¼" (25mm x 57mm) square corner	7⁄8″ (22 mm)	11-111	11-091
23/4″	11⁄8″ x 21⁄4″ (29mm x 57mm) square corner, standard	1″ (25 mm)	11-116	11-096
(70 mm)	1″ x 2¼″ (25mm x 57mm) ¼″ (6mm) radius rnd. cnr.	7⁄8″ (22 mm)	11-112	11-092
	1″ (25mm) circular drive-in (non-U.L.)	1″ (25 mm)	11-113	11-105
3³⁄4″ (95 mm)	11/8″ x 21/4″ (29mm x 57mm) square corner	1″ (25 mm)	11-118	11-103

Latch Front Adapter



Used to convert 1" wide square front faceplates for $1\frac{1}{8}$ " wide door preparations. Furnished in black plastic. Order in units of 100 each.

Long Backsets

Backsets 5" and over require extension links. AL-Series locks with long backsets are normally furnished with 1" faceplates and $\frac{7}{8}$ " housings. Links installed in 1" latch holes require one G506-815 sleeve (order separately) to join latch and link. Backsets over 5" require an additional sleeve placed $\frac{1}{8}$ " from lock chasis. Information on longer backsets is available upon request.

5" Extension Link	SI
41-005	G5
(add to 2 ³ /8" backset latch)	(0

Sleeve G506-815 (Order separately)

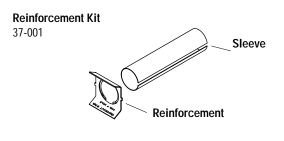
Door Prep



Door Reinforcement

Schlage[®] 37-001 reinforcing unit is used to reinforce and help prevent the collapse of hollow metal doors when locksets are tightly mounted.

This kit should be used with long backsets for AL-Series lock installations in hollow metal doors to prevent lateral movement of the latchbolt. Specify door thickness, $1\frac{3}{8}$ " (35 mm) or $1\frac{3}{4}$ " (44 mm), when ordering reinforcement kits.





A501-566 1¾″ (44mm) Doors





Strikes

All Schlage strikes are furnished complete with screws. The 10-025 standard AL-Series strike has a 13/16'' (30 mm) lip. When ordering separately, specify quantity, product number, finish, and lip length.

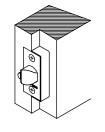
Strikes

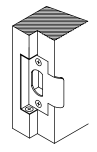
Number	Lip Length	Description			
10-001	1″, 11⁄8″ (std), 11⁄4″, 11⁄2″, 13⁄4″, 2″ (25 mm, 29 mm, 32 mm, 38 mm, 44 mm, 5	11⁄8″ x 23⁄4″ (29mm x 70mm) 1 mm) Square corner			
10-004	11⁄8″ (29 mm)	11/8" x 23/4" (29mm x 70mm) 1/8" (3mm) Radius, round cnr.			
10-025	13⁄16 ″, 13⁄8″ (30 mm, 35 mm)	1¼″ x 41⁄8″ (32mm x 124mm) ANSI, standard			
10-026	11⁄8″ (29 mm)	15%″ x 21⁄4″ (41 mm x 57 mm) Full lip, square corner			
10-027	11⁄⁄s″ (29 mm)	1%" x 2¼" (41mm x 57mm) Full lip, ¼" (6mm) radius, round corner			
10-058	17/32″ (31 mm)	1¾″ (44mm) Circular, adjustable			
K510-066	_	Box, ANSI			
39-030*	_	Rabbeted door adapter kit			

Rabbeted Latch and Strike Kit

Rabbeted latch and strike kit finishes: 606, 626. This kit adapts square corner latches and strikes for $\frac{1}{2}''$ (13 mm) rabbeted door and frame preparations.

Rabbeted Latch and Strike Kit 39-030

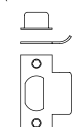




*Use with 23⁄4" square corner strikes only.

ANSI Strike – Standard 10-025 1¼″ x 47⁄8″ x ³⁄32″ (32mm x 124 mm x 2mm) **T-Strike** 10-001 11⁄8″ x 2¾″ x ¾2″ (29 mm x 70 mm x 2 mm)







How to Order

To order Schlage products, descriptive data should be in the same sequence as shown.

Line	Qtv	Product	Outside		Inside		Latch	Strike	DR	DR	Dim	Additional Details
Item	QUY	FIGURE	Des	Fin	Des	Fin	Laton	JUIKE	Thk		Additional Details	
1	2	3	4	5	6	7	8	9	10	11	12	

- 1 Line item number
- 2 Quantity
- 3 Complete model number with function and cylinder type

To order cylinder options, change "PD" at the end of the model number as follows:

	AL53PD	Standard
G	AL53LD	Less standard cylinder (For Primus cylinder, specify this option and order Primus cylinder separately.)
	AL53 J D	Prepared for full size interchangeable core, less core
	AL53 R D	With full size conventional interchangeable core installed. Order control keys separately.
	AL53TD	With full size (temporary) construction core installed. Order all keys separately.
00000	AL53 B D	Prepared for small format (Falcon, Best, etc.) interchangeable core (SFIC), less core.
(and a second	AL53GD	With Everest B Family restricted keyway small format core installed. Order control keys separately.
	AL53HD	With small format keyed brass construction core installed. Order all keys separately.
eban fo	AL53BDC	With small format disposable plastic construction core installed.

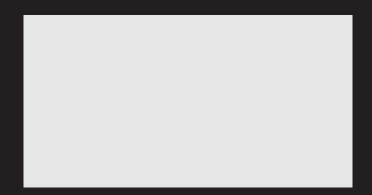
- 4/5 Outside design / finish. Specify tactile warning (knurling) here as "8SA", available on Saturn only.
- 6/7 Inside design / finish. Leave blank if same as outside.
- 8 Latch. Leave blank for standard or specify part number for optional latch. LLL=Less Latch.
- 9 Strike. Leave blank for standard or specify part number for optional strike. LLL=Less Strike.
- 10 Door thickness, if non-standard. Example: $200 = 2^{"}$.
- 11 Dimension for strike lip lengths. See strike page for availability of specific dimensions with specific strikes.
 - 100 = 1''
 - $118 = 1\frac{1}{8}''$
 - $114 = 1\frac{1}{4}$
 - 138 = 13/8"
 - 112 = 1½″
 - 134 = 1¾"
 - 200 = 2"
- 12 Keying detail (e.g. key symbol, keyway, bitting) and other special requirements.

EXAMPLE

Line	Qty	Product	Out	side	Insi	de	Latch	Strike	Dr Thk	Dim	Additional Details
Item	Qiy	FIGURE	Des	Fin	Des	Fin	Laton	JUIKE			
1	24	AL10S	NEP	605				10-001			
2	42	AL50RD	SAT	613					200		C145 245793
3	60	AL85PD	JUP	626			11-085				E 000000

Note: Schlage order forms are available at no charge by contacting your Schlage Representative or Customer Service.





Administrative Offices 1915 Jamboree Drive, Suite 165 Colorado Springs, CO 80920 (719) 264-5300 FAX (719) 264-5382

Commercial Customer Service 2315 Briargate Parkway STE 700 Colorado Springs, CO 80920 (800) 847-1864 FAX (800) 452-0663 Order Entry FAX (800) 452-0665

International Division Ingersoll-Rand Architectural Hardware 1076 Lakeshore Road East Mississauga, Ontario, L5E 1E4, Canada (905) 278-6128 FAX (905) 278-1413

Internet http://www.schlage.com

Fax-On-Demand (888) 321-3228



IR Security & Safety Americas

111 Congressional Boulevard STE 200 Carmel, IN 46032 800-847-1864 800-452-0663 Fax www.irsecurityandsafety.com

